



Photo Credit: Twitter / @CAStateParks



Duty Officer	
EDO	Mike Massone
CSWC Watch Officer	Justin Christiansen (Day) Paul Benvenuti (Night)
Situation Cell Duty Officer	SituationCell@caloes.ca.gov 916-845-8411
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDC	Cathy Johnson
LDO	Celeste Fowler
IDO	Walt Kent
CDO	Sarah Finnigan
SDO	Jose Contreras
PIO	Jon Gudel
TDO	Mike Beckstrand
ITDO	Jason McCartney
SHBDO	Phillip Labra
Tribal Liaison POC	Helen Lopez Kymber Keaton (Shadow)
Access and Functional Needs POC	Vance Taylor

Governor's Office of Emergency Services Report Prepared by California State Warning Center





Unclassified// FOUO 24 Hour STAC Report

Next report 06/27/2022



SITUATION SUMMARY

Cal OES Activation Status				
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	
Level 1	Normal Operations	Normal Operations	Normal Operations	

May 2022 CDPH MHCC Event Activation

The California Department of Public Health (CDPH) activated the Medical and Health Coordination Center (MHCC) at Level 3 (low) in response to the 2022 May National Infant Formula Shortage Event and the 2022 May Monkeypox Virus Event.

· Hours of Operation: Monday to Friday from 0800 hours to 1700 hours

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

· Nothing significant to report.

COVID-19 SUMMARY

Coronavirus Disease 2019 (COVID-19)

On 03/02/20 at 0700 hours, the Cal OES State Operations Center (SOC) activated in support of the California Department of Public Health (CDPH) Medical Health Coordination Center's (MHCC) statewide response to COVID-19. Cal OES will continue to provide resource coordination for the COVID-19 event, as well as situation status reporting and advance planning across multiple areas.

SMARTER Plan

On 02/17/22, Governor Newsom unveiled the "<u>California SMARTER Plan: The Next Phase of California's COVID-19 Response</u>". The plan emphasizes continued readiness, awareness and flexibility and helps ensure California can maintain its focus on communities that continue to be disproportionately impacted and stay prepared to swiftly and effectively respond to emerging COVID-19 variants and changing conditions.

CDPH Statewide Travel Advisory

· For more information: CDC Travel Guidelines

Confirmed California COVID-19 Cases - Per California Department of Public Health Tracking COVID-19 as of 06/22/22 at 1630 hours:

- 9,264,968 total confirmed cases.
 - 95.629 Delta
- 91,314 total deaths.
 - 207 Delta
- Please see the most recent "Situation Report COVID-19" attachment for additional details.



PUBLIC SAFETY POWER SHUTOFF (PSPS) SUMMARY

PSPS Status			
PG&E	SCE	SDG&E	Liberty Utilities
Normal Operations	Normal Operations	Normal Operations	Normal Operations

Pacific Gas and Electric (PG&E)

· Nothing significant to report.

Pacific Gas and Electric (PG&E)

· Nothing significant to report.

Southern California Edison (SCE)

· Nothing significant to report

San Diego Gas and Electric (SDG&E)

· Nothing significant to report.

Liberty Utilities

· Nothing significant to report.

PacificCorp

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

	Lifeline Route Closures	
Northern California	Central California	Southern California
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures

Lifeline Routes:

· There are no Lifeline Route Closures.

Non-Lifeline Routes:

- Butte and Plumas Counties: SR 70 is reopened to 1-way controlled traffic from the Jarbo Gap to the Greenville Wye.
- · Click here for a list of current road closures.

Wildfire Closures:

There are no Wildfire Closures.

Emergency Operations Center Activations:

· There are no Emergency Operations Centers activated.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





FIRE ACTIVITY

Cal OES Fire Preparedness LevelsNationalNorthern CaliforniaSouthern CaliforniaPreparedness
Level 2Preparedness
Level 2Preparedness
Level 3Multi-Agency Coordination
System MACS Mode: 2Multi-Agency Coordination
System MACS Mode: 2

Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

Pre-Position Resources

No Prepositioned Resources

EMAC

- 2357-RSA-11336, New Mexico, Incident Management Team
 - CA-OESH-000001-2002, EMAC New Mexico
 - 7 Type III Incident Management Team Members from local jurisdictions deployed to NM to provide EOC support
 - Incident Commander
 - Operations (2)
 - Public Information
 - Plans
 - Situation
 - · Logistics
 - Demobilizing 07/04/22
- 2392-RSA-11334 (Montana, Public Information Officer)
 - 1 Cal OES Public Information Officer deployed to MT
 - Demobilizing 07/06/22

Mission Tasking

 2020-FIRE-20323: Joint Task Force Rattlesnake consisting of 330 CNG service members to backfill federal, state, and local first responders committed to COVID-19 emergency response operations.



FIRE ACTIVITY

Cal OES INLAND REGION

Thunder, Vegetation Fire, Kern County, Final

Location: Edmonston Pump Plant Rd East of Interstate 5, South of Bakersfield

Jurisdiction: Local DPA, SRA, Contract County

Per Cal OES Duty Officers, Cal Fire and ICS-209 as of 06/26/22 at 1834 hours:

- 2,500 acres grass and oak woodland, 99% contained
- All CAL FIRE resources released

Ridge, Vegetation Fire, Siskiyou County, Update

Location: Rainbow ridge, West of Mount Shasta

Jurisdiction: State/Federal DPA, SRA/FRA, Siskiyou Unit, SRA/Shasta trinity Per Cal OES Duty Officers, Cal Fire and ICS-209 as of 06/26/22 at 1845 hours:

12 acres timber, 4% contained

- Fire is in remote location with difficult access
- Resources continue to strengthen control lines and mop-up
- Unified command CAL FIRE and USFS

Cal OES COASTAL REGION

Canyon Vegetation Fire, Alameda County, Update

Location: Kilare Rd, Sunol

Jurisdiction: State/Local DPA, SRA/LRA, Santa Clara Unit, Alameda County Fire Department

Per Cal OES Duty Officers, Cal Fire and ICS-209 as of 06/26/22 at 1845 hours:

- · 71 acres grass and brush, 75% contained
- · Fire is in steep terrain with difficult access
- · Resources continue to strengthen control lines and mop-up in oak woodland
- Unified Command Cal Fire and Alameda County Fire Department and Livermore Pleasanton Fire Department



FIRE ACTIVITY

Cal OES SOUTHERN REGION

Union, Vegetation Fire, Riverside County, Update

Location: Clay St x General Rd, Jurupa Valley

Jurisdiction: Local/State DPA, LRA/SRA, Riverside County Fire, Riverside Unit Start time: 1550

Per Cal OES Duty Officers, Cal Fire and ICS-209 as of 06/26/22 at 1845 hours:

- 110 acres grass and brush, 65% contained
- · Resources continue to strengthen control lines and mop-up
- Jurupa Valley WPA

Evacuations

· Evacuation warnings lifted

Road Closures

· All road closures have been lifted

Evacuation Center

• A reception and care center is opened at Patriot High School - 4355 Camino Real, Jurupa Valley

WEATHER OF CONCERN

NORTHERN CALIFORNIA

· Nothing significant to report

SOUTHERN CALIFORNIA

· Nothing significant to report

Weather Advisories, Watches, and Warnings currently active in California:

• http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

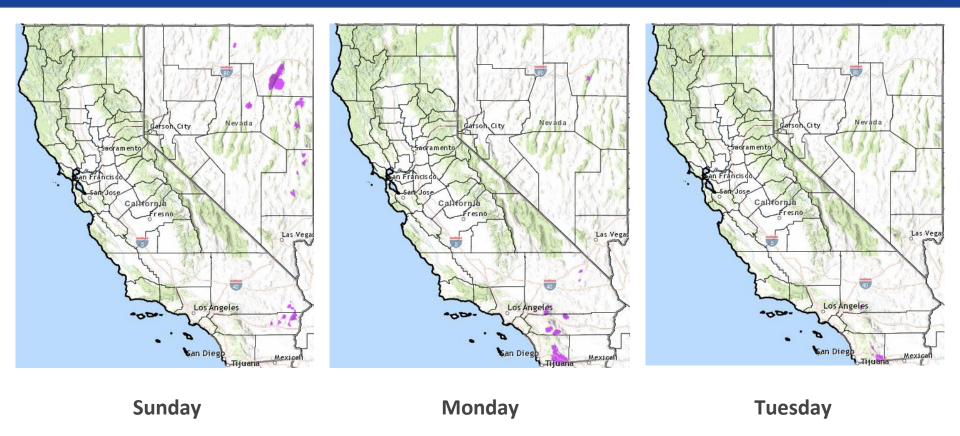


Weather Risk Outlook

	Sun, Jun 26	Mon, Jun 27	Tue, Jun 28	Wed, Jun 29	Thu, Jun 30	Fri, Ju	l 1 Sat, Jul 2
Fire Weather Low RH / Wind / Dry T-Storms	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland Southe	
Thunderstorms Wind / Hail / Tornadoes							
Heat	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Southern	Southe	ern Southern
Cold							
River Flooding							
Wind							
Heavy Rain Flash Flooding / Debris Flow							
Snow							
Coastal Flooding							
Risk Levels	Little to No	ne N	linor	Moderate	Majo	or	Extreme

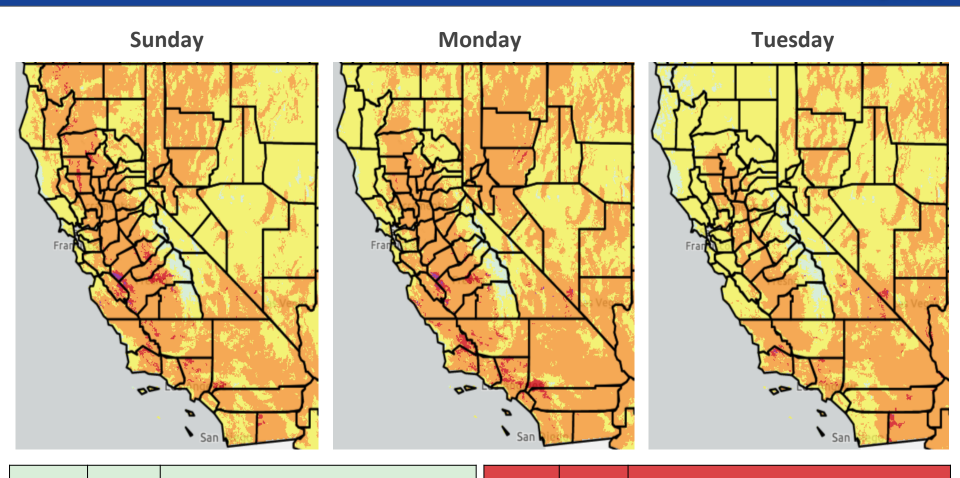


- The weather pattern remains very stagnant across the state into mid week, with continued hot temperatures inland bringing moderate to locally high heat risk impacts. Temperatures will trend cooler for mid to late week.
 - Afternoon readings of 100 to 107 degrees will continue across the Central Valley and inland southern California valleys, with even hotter readings over the southeast deserts
 - Temperatures will also warm considerably across the northern California valleys and Modoc
 Plateau through Monday
 - Overnight low temperatures will remain more comfortable, falling into the 50s and 60s for many areas, and into the 70s over the southern deserts
- Fire weather conditions will be locally elevated most afternoons through the weekend and much of next week due to breezy winds, particularly Monday through Wednesday. Widespread critical fire weather conditions are not expected.
- Dry conditions continue across the state this week
 - Isolated showers and thunderstorms are possible during the afternoon and evening hours into mid week along the Arizona border.



Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms may produce locally higher rainfall amounts.





Green	Level 0	No Elevated Risk
Yellow	Level 1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration
Orange	Level 2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration

Red	Level 3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration
Magenta	Level 4	Very High Risk for the entire population due to long duration heat, with little to no relief overnight

Weather Outlook (6-14 Days)

Regional Operations Center

Western Region

Sunday, June 26

6-10 Day Outlook (July 1 - July 5)

Temperatures

Below normal temperatures are favored for most of the state, with the exception of far southern
 California where near normal temperatures are favored

Precipitation

 Near normal precipitation is favored for the majority of the state, with above normal precipitation favored along the Oregon border and below normal precipitation over the Sierras

8-14 Day Outlook (July 3 – July 9)

Temperatures

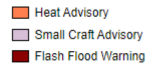
Below normal temperatures are favored statewide

Precipitation

 Near normal precipitation is favored for most of the state, except below normal precipitation is favored across the Sierras

WEATHER MAP







Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Enforcement Missions

2022-LAW-79455, **6/23/22** @ **1208 hours**: Siskiyou County SO contacted Region III AC and requested the following: Ground teams, K9's E-Bikes, mountain bikes and ATV's for 6/24/22 @ 0800 hours. LDO coordinating- Shasta, Butte, Nevada, Yolo, Marin, WOOF, CARDA, CNG and CHP are assisting. 6/24/22 search continues with the addition of CORSAR, Placer, Trinity, Glenn counties assisting. 6/25/22 Searchers located the Bike in the afternoon but search for MP continues with the addition of ESAR, Humboldt Napa and FIRIS. **Mission On-Going**

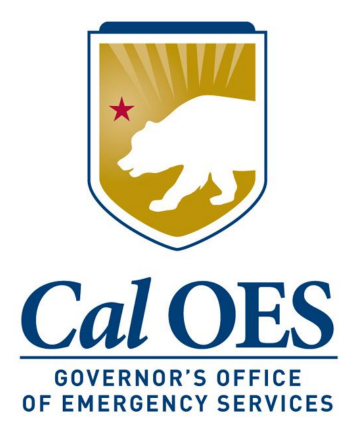
2022-LAW-79365: 95th WMD-CST to assist SFPD during the Pride Parade in San Francisco June 25-26, 2022, AC monitoring. **Mission On-Going**

2022-LAW-79494, 6/25/22 @ **0822 hours:** WC advised LDO, IERCC was reporting a Garmin activation in Yosemite NP 37.914087 - 119.432437. IERCC had notified NPS and they were responding and had comms with the RO. RO was reporting a possible broken ankle. 2200 hours NPS is assisting RO out. **Mission On-Going**

Cal OES MISSION TASKINGS

Cal OES Missions

- 2022-CalOES-78230 (New Mexico EMAC): 1 iSat phone for EMAC deployment to New Mexico.
- 2021-TACCOM-061621 (OCFA Testing): Sonim Kit HQ3 assigned to OCFA, to test Android phones with ATAK for fire season. ETA Return is 06/21/22. COMC monitoring. Contacted Assignee will advise on exact date of return for the resource.



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

